Message

From: Keller, Lynn [Keller.Lynn@epa.gov]

Sent: 10/31/2018 11:37:33 PM

To: Varljen, Mark [Mark.Varljen@Rocket.com]

CC: ROJAS-MICKELSON, DAEWON [rojas-mickelson.daewon@epa.gov]; Fennessy, Christopher

(christopher.fennessy@Rocket.com) [christopher.fennessy@Rocket.com]; Lae, Tom/SAC [Tom.Lae@jacobs.com];

Phillips, Peter (PPhillips@GilbaneCo.com) [PPhillips@GilbaneCo.com]; MacNicholl, Peter@DTSC

[Peter.MacNicholl@dtsc.ca.gov]; MacDonald, Alex@Waterboards (Alex.MacDonald@waterboards.ca.gov)

[Alex.MacDonald@waterboards.ca.gov]; jrohrer@dtsc.ca.gov

Subject: RE: Aerojet Superfund Site: IOU (OU-7) Fate and Transport modeling

Attachments: Fwd: Aerojet IOU F&T GW Model TM #3

Hi, Mark.

EPA submitted comments from our consultant, CH2M/Jacobs, on the OU7 F&T Tech Memo back in January 2018. I didn't seem to have your RTCs until you sent them over a few days ago; the CH2M model expert will review the RTCs and figures to ensure they are acceptable and we'll get back with you.

Thanks, Mark, Lynn

Lynn M. Køller, EI, PMP Remedial Project Manager SFD-7-1 415-947-4162

US EPA Region 9 75 Hawthorne St, SFD-7-1 San Francisco, CA 94105

From: Varljen, Mark [mailto:Mark.Varljen@Rocket.com]

Sent: Friday, October 26, 2018 3:59 PM **To:** Keller, Lynn < Keller. Lynn@epa.gov>

Subject: Aerojet Superfund Site: IOU (OU-7) Fate and Transport modeling

Hi Lynn, I'm looking at some year-end cleanup items and I wanted to touch base on the fate and transport modeling TM (TM3) for IOU. If you recall we had this TM prepared to address several previously identified issues and we were hoping to get consensus before the oversight contractor changed. Even though I know we all have things that are probably more important than this, I would like to try to get concurrence on finalizing the draft TM since U think we are very close and it makes sense to get it finalized before everyone forgets what this was about! I don't think it will be that much effort. Attached again are the RTCs. Can you please let me know if these proposed revisions are be adequate and we can have the TM finalized? Thanks!

Mark D. Varljen

Manager, Environmental Remediation

AEROJET / ROCKETDYNE

P.O. Box 13222, MS5519 Sacramento, CA 95813-6000 phone: (916) 355-2121

cell: (360) 632-2829

mark.varljen@rocket.com